LAW OFFICES

MILLER AND NEELY, P.C.

SUITE 203

3750 UNIVERSITY BLVD. W. KENSINGTON, MD 20895

PHONE: (301) 933-6304 FAX: (301) 933-6306 MANDNLAW@GMAIL.COM

*ADMITTED PA AND DC ONLY

JERROLD D. MILLER

JOHN S. NEELY*

October 8, 2019

Marlene H. Dortch, Secretary Federal Communications Commission 445-12th Street, S.W. TW-A325 Washington, DC 20554 Received & Inspected

OCT 1 5 2019

FCC Mailroom

re: KHVN, Dallas, TX, FAC ID 63780

Dear Ms. Dortch:

Transmitted herewith in triplicate, on behalf of Mortenson Broadcasting Co of Texas, Inc., licensee of AM station KHVN, Fort Worth, Texas, is FCC Form 302-AM, an application for direct measurement of power. There is no filing fee for this submission. This application is required in connection with the recently-filed application for license for translator K237HD.

Please direct any questions to the undersigned.

Yours truly, Lewelf Melle

Jerrold Miller

enc.

0CT 16 PM 2: 0

APPLICATION FOR DIRECT MEASUREMENT OF POWER

Federal Communications Commission Washington, D. C. 20554

Approved by OMB 3060-0627 Expires 01/31/98

Received & Inspected

OCT 15 2019

FCC Mail Room

FCC 302-AM APPLICATION FOR AM **BROADC**

(Please read

instructions before filling out form.	FILE NO. BZ-20191015 ABS
	Dr mi 11001103

FOR FCC USE ONLY

SECTION I - APPLICANT F	EE INFORMATION			
 PAYOR NAME (Last, First, Mortenson Broadc 	Middle Initial) asting Co. of Texas, I	nc.		
MAILING ADDRESS (Line 1) (Financial Center	Maximum 35 characters) -Key Bank Square			
MAILING ADDRESS (Line 2) (1960 / West State	Maximum 35 characters) e Street, Suite 141			•
CITY Alliance		STATE OR COUNTRY (if fo	reign address)	ZIP CODE 44601
TELERHONE NUMBER (include	de area code)	CALL LETTERS KHVN	OTHER FCC IDE FAC ID 637	NTIFIER (If applicable) 80
2. A. Is a fee submitted with th	is application?			Yes X No
B. If No, indicate reason for	fee exemption (see 47 C.F.R. Section 1	.1112).		
Governmental Entity	y Noncommercial ed	ucational licensee	Other (Please explair	n):
			ee required	
C. If Yes, provide the follow	ing information:			
Enter in Column (A) the correct	t Fee Type Code for the service you are	applying for. Fee Type Codes	may be found in the	"Mass Media Services Fee Filing
Guide." Column (B) lists the F	ee Multiple applicable for this application	on. Enter fee amount due in Col	umn (C).	
(4)	(5)	(0)		
(A)	(B)	(C) FEE DUE FOR FEE	TYPE	FOR FCC USE ONLY
FEE TYPE CODE	FEE MULTIPLE		CODE IN COLUMN (A)	
	0 0 0 1	\$		
To be used only when you are	requesting concurrent actions which res	ult in a requirement to list more	than one Fee Type C	ode.
(A)	(B)	(C)		FOR FCC USE ONLY
	0 0 0 1	\$		FOR FCC USE ONLY
add all amounts show	'	TOTAL AMOUN REMITTED WITH T APPLICATION		FOR FCC USE ONLY
AND ENTER THE TOTAL HER THIS AMOUNT SHOULD EQ		\$		
REMITTANCE.		Т		

SECTION II - APPLICANT	INFORMATION			
	asting Co. of Texa	s, Inc.		
MAILING ADDRESS Financial Center	-Key Bank Square 9	060 West State St	reet, Suite 141	
CITY Alliance		STATE Ohio		ZIP CODE 44601
2. This application is for:	X Commercial AM Dire		mmercial 1 Non-Directional	
Call letters KHVN	Community of License Fort Worth, TX	Construction Permit File No	o. Modification of Construction Permit File No(s).	Expiration Date of Last Construction Permit
	perating pursuant to auto 3.1620? Pursuant to bit.		hority in accordance	X Yes No Exhibit No.
4. Have all the term construction permit beer If No, state exceptions in		gations set forth in tl	ne above described	Yes No Exhibit No.
5. Apart from the chang grant of the underlying	ges already reported, has construction which woul ction permit application t	ld result in any stateme		Exhibit No.
	ed its Ownership Report (.F.R. Section 73.3615(b)?		ership certification	Yes No No Does not apply
If No, explain in an Exhil	oit.			Exhibit No.
administrative body with criminal proceeding, bro	ng been made or an advent respect to the applicant ought under the provision ted antitrust or unfair corections:	nt or parties to the app ns of any law relating to	lication in a civil or the following: any	Yes X No
including an identification and file numbers), and the been earlier disclosed in Section 1.65(c), the approximation submission by reference station regarding which	ch as an Exhibit a full disconnof the court or admining disposition of the litigation connection with another olicant need only provieto the file number in the the application or Sectionsition of the previously resident of the previously	istrative body and the pation. Where the requer application or as reade: (i) an identification, on 1.65 information wa	proceeding (by dates isite information has quired by 47 U.S.C. on of that previous the call letters of the	Exhibit No.

8. Does the applicanit, or any party to the application, have a petition on file to migrate to the expanded band (1605-1705 kHz) or a permit or license either in the existing band or expanded band that is held in combination (pursuant to the 5 year holding period allowed) with the AM facility proposed to be modified herein?
If Yes, provide particul ars as an Exhibit.
The APPLICANT heretby waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory prower of the United States because use of the same, whether by license or otherwise, and requests and authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended).
representations and theat all the exhibits are a material part hereof and are incorporated herein as set out in full in the application.
CERTIFICATION
1. By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that intributes rCC benefits pursuant to Section 5301 of the Antiti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of

purposes, see 47 C.F.R. Section 1.2002(b).

2. Coertify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good family.

a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits poursuant to that section. For the definition of a "party" for these

Name JACK Mantenson	Signature (MOSTA COM
Title PRESIDENT	Dayle 10-7-19 SS9. 533. 9999

WILLFULTALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503)

FCC NOTIC IE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission is authorized by the Communications Act of 1934, as amended. The Commission favorable in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be requested authorized authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes per response, including the time for reviewing instructions, searching existing diata sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. To the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579; DECEMBER 31, 1974, 5 U.S.C. 5522(e)(3), AND THE 'APE:RWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

Name of Applica	nt	ng Company						
PURPOSE OF A	UTHORIZATIO	NAPPLIED FOR:	: (check one)					
	Station License		Direct Mea	surement of Pov	ver			
1. Facilities auth	orized in const	ruction permit						
Call Sign File No. of Construction Permit Frequency Hours of Operation Power in kilowatts							kilowatts	
KHVN(AM)	(if applicable) N/A		970 kHz	Unlimit	ed	Night 0.206 kW	Day 0.760 kW	
2. Station location	on							
State				City or Town				
Texas				Fort Wort	h			
3. Transmitter lo	cation							
State	County			City or Town		Street address	-4:\	
Texas	Tarrant			Fort Wort	h	(or other identific 3601 Kimbo F		
4. Main studio lo	cation					000114111001	\oau	
State	County			City or Town		Street address		
Texas	Dallas			Dallas		(or other identific		
						5787 S Hamp	ton Rd; #285	
		(specify only if au	thorized directio			Street address		
State	County			City or Town		(or other identification)		
7. Does the sam	ppling system m	enerating equipment neet the requirement of description of the	nts of 47 C.F.R.	Section 73.68?			es No Not Applicable bit No.	
RF common poin	it or antenna cu	ırrent (in amperes)	without			current (in ampere	s) without	
modulation for Ni	ght System	1.1 amperes	s	modulation fo	r day system	2.1 amperes	3	
operating frequer Night		Day Day	ohms) at 0 ohms	operating freq Night		n point reactance (Day - j 2	in ohms) at 226 ohms	
Antenna indication	ons for direction							
Antenna monitor Towers Phase reading(s) in degrees				Antenna monitor sample current ratio(s)		Antenna base currents		
		Night	Day	Night	Day	Night	Day	
Manufacturer and	type of anteni	na monitor						

SECTIÓN III - Page 2

9. Description of antenna system (if directional antenna is used, the information requested below should be given for each element of the array. Use separate sheets if necessary.)

uio airay. Oso soparato	shous if flocessary.)						
Type Radiator Guyed, uniform, cross- section steel tower mounted on a concrete	Overall height in meters of radiator above base insulator, or above base, if grounded.	Overall heigh above ground obstruction li	d (without	Overall height in meters above ground (include obstruction lighting)	de	If antenna is either top loaded or sectionalized, describe fully in an Exhibit.	
base pier and insulator.	134.7 meters	136.0) meters	136.9 meters		Exhibit No.	
Excitation	Series (Insulated)	Shunt (Grounded)		ASR(NDA D1/N1) = 1	20279	8	
Geographic coordinates tower location.	to nearest second. For direc	tional antenna	give coordina	ites of center of array. For	single v	vertical radiator give	
North Latitude 32	2 ° 47 '	56 *	West Longit	ude 97 ° 1	7 '	43 "	
antenna mounted on tov	ove, attach as an Exhibit furt wer and associated isolation of a complete description, attac stem.	circuits.			Se	Exhibit No. e Vertical Plan Exhibit No.	
permit? No changes to	ony, does the apparatus const the AM radiating base insulate uitry as authorized under K237H	ed tower have b	peen implement	ted other than the addition of	f the K2		
This Form 302-A	e change in antenna or comm AM is being filed to reflect a ne X Construction Permit BNPFT-2	w antenna resis		ement associated with, and a	as a cor	ndition of licensing for	
	t the applicant in the capacity true to the best of my knowle			have examined the forego	ing sta	tement of technical	
Name (Please Print or T Justin W. Asher	ype)		Signature (offi	appropriate box below.	bh	sr.	
Address (include ZIP Co			Date O Septemb	per 26, 2019			
579 Babcock Road Bronson, MI 49028-9347			Telephone No. (Include Area Code) 1(202)875-2986				
Dronoon, Wi 400			.(===)=				
Technical Director		[Register	red Professional Engineer			
Chief Operator			Technica	al Consultant			
Other (specify)							

FCC 302-AM (Page 5) August 1995

Fort Worth, TX - KHVN(AM) Vertical Plan of Antenna System

